# **The Enviro Maxx**

Extra Large Freestanding Pellet Stove





Enviro, in partnership with Global ReLeaf International, will plant a tree for every Enviro Wood or Pellet Stove purchased.

## Take it to the Maxx !

The Most Powerful Pellet Stove on the Market Today 16,000 BTU's to 70,000 BTU's The Enviro Maxx

## Specifications:

Area heated*	900 to 2700 sq. ft.
Efficiency*	80%
BTU/H input	16,000 to 70,000
Hopper Capacity **	130 lbs.
Weight	325 lbs. (455 lbs. with fuel)
Power - normal use/start-up	300 watts/450 watts

### Exclusive Features:

Large (1320 sq. in.) heavy duty heat exchanger Easy to clean -

- Heat exchanger cleaning system
- Easy ash removal with a large, dual-chamber ash pan

Remote control or thermostat compatible

Standard bolt-on hearth pad

Standard tri-mode operating system

• Manual, Hi/Lo, Auto Off

455 cfm variable speed fan

2 Door choices - small - for a workshop or garage, and large - for in-home viewing (Glass sizes - 23 sq. in./117 sq. in.)

#### Dimensions:

HPBA

Unit - 42" High x 26" Deep x 25" Wide

Clearances to Combustibles: Sides 12" - Rear 4" - Top 42"

Enviro Maxx with Small Window



Large 1320 sq. in. Heat Exchanger for Maxximum Heat and Efficiency

Tri-mode Contr<mark>ol System -</mark>

You can operate the Enviro Maxx in three different modes -1. Manual Mode 2. Hi/Lo Mode 3. Auto/Off Mode - the unit automatically

modulates between hi and low with a time delayed auto/off function after 30 minutes on low. When the thermostat calls for heat again, the unit will automatically restart.

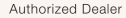


Quiet, radiant, natural convection heat when operating on low setting





Manufactured by Sherwood Industries Ltd., Victoria, BC Canada • www.enviro.com • email:info@enviro.com •







Due to on-going product development, product appearances and specifications are subject to change without notice. \* Efficiency and area heated will vary according to fuel type, venting and location. \*\*Depending on fuel density. Approved for sale in Canada and United States. Printed in Canada, June, 2008.

Control the Power with a 77% Turn-Down